KENWOOD

SERVICE MANUAL

TH-21A/AT/E BT-2, DC-21, EB-2, PB-21, SC-8/8T, SMC-30, TU-6

2m FM HAND-HELD TRANSCEIVER





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SPECIFICATIONS

Model	Destination	Frequency range (MHz)	RPT-SHIFT Freq' (kHz)	TONE	Ref'
TH-21A	K1,M1,M2	K1,M1,M2 144.00147.995		0-4:	
I H-ZIA	X	144.00—145.995	±600	Option (TU-6)	
TH-21AT	K2,M3,M4	144.00-147.995		(10-0)	DTMF
111-21A1	1/2,1013,1014	144.00-147.993			System used
	_			1750Hz	TRIO Brand
TH-21E	'	144.00—145.995	-600/REV	TONE BURST	
	W			1750 Hz TONE	

K: U.S.A. M: Gen. T: England W: Europe X: Australia/Newzealand

Table 1 Destination chart

RX Section

The TH-21A/AT/E uses a double super-heterodyne type receiver with a IF frequency of 16.3MHz and a second IF frequency of 455kHz.

The received signal from the antenna is amplified by RF amplifiers Q1: 2SC2176(H) and Q2: 2SC2668(Y), which are in connected cascade, and applied to BPF L6—L8. The RF signal is then applied to the first mixer, Q3: 2SK192A, where it is mixed with the first local oscillator signal from the PLL. The first mixer output passes through a 16.3MHz MCF (F1) and becomes the first IF signal. This signal is amplified by IF amplifier Q4: 2SC2714(Y) and is applied to IF unit Q1: MC3359P

Item	Rating
Noninal center frequency (fo)	16.3MHz
Pass bandwidth	fo ± 7.5kHz or more at 3dB
Attenuation bandwidth	fo ± 25kHz or more at 18dB
Guaranteed attenuation	30dB or more within fo ± 1 MHz Spurious: 15dB or more at fo \sim fo ± 500 kHz.
Ripple	0.5dB or less
Insertion loss	1.0dB or less
Terminal impedance	1kΩ/1.5pF

Table 2 MCF (L71-0426-05) (RF unit F1)

Item	Rating
Center frequency of 6dB bandwidth (fo)	455kHz ± 1.5kHz
6dB bandwidth	± 7.5kHz or more
40dB bandwidth	± 15kHz or less
Ripple	1.5dB or less (455 ± 5kHz)
Guaranteed attenuation	27dB or more within fo ± 100kHz
Insertion loss	6dB or less at 455kHz
Terminal impedance	1.5k Ω

Table 3 Ceramic filter (L72-0335-05) (IF unit F1)

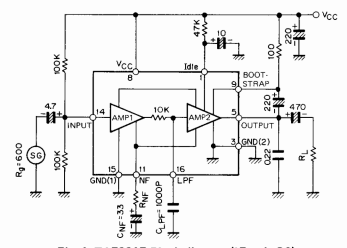


Fig. 1 TA7331F Block diagram (IF unit Q2)

Q1 consists of the second mixer, second local oscillator, second IF amp, FM demodulator, squelch noise amp and control circuits.

The demodulated audio signal from Q1 is amplified by AF amplifier Q2: TA7331F, on the IF unit, via the AF volume control (VR1 on the switch unit) to drive the speaker.

The squelch circuit, (an auxiliary circuit of the receiver section) detects the high frequency noise component of the demodulated audio output from Q1.

This signal is applied to pin 12 of Q1 via the squelch control, (VR2 on the switch unit). The noise component applied to pin 12, is amplified and then output at pin 13. The output at pin 13 is rectified by D1 and D2: 1N60As and fed to pin 14. When this rectified voltage is applied to pin 14, the squelch trigger circuit functions, pin 16 is grounded, and Q4: 2SC2412K and Q3: 2SB698(E,F) turn OFF. When Q3 turns OFF, AF amp IC Q2: TA7331F is muted and no audio is output. When a signal is received, the noise level contained in the demodulated output of Q1 reduced, and the squelch trigger circuit does not function. Therefore, Q4 and Q3 turn ON, the AF amp IC is powered, and audio output is obtained.

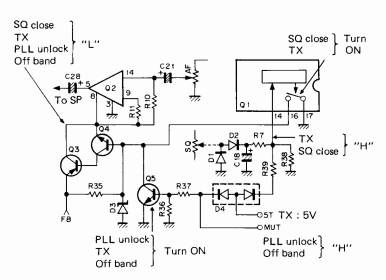


Fig. 2 Squelch-mute circuit

TX Section

The VCO local oscillator Q14: 2SC2714(Y) frequency in transmit is one half the actual TX frequency. The output of VCO buffer amp Q16: 2SC2671(H) is doubled by Q5: 2SC2668(Y) and fed through a BPF to obtain the TX frequency. The output of the BPF is fed to pre-driver, Q6: 2SC2347, driver Q7: 2SC2053, and is then amplified by the final amplifier Q8: 2SC1947.

	VCBO	VEBO	VCEO	IC	PC	PC	Tj	Tstg	Ta
Test Conditions			RBE = ∞ Ω		Tc = 25°C	Ta = 25°C			25 ± 3°C
Maximum Rating	35V	4∨	17∨	1 A	10W	1W	+175°C	–65 ~ +175°C	

Table 4 2SC1947 Max. rating (RF unit Q8)

Signals from the microphone and the tone circuits are amplified by mic amp Q6: NJM4558M. The signal is then applied to voltage variable capacitor diode D16: 1S2208 of the VCO circuit to modulate the VCO signal. The transmitter section also consists of the power selector circuit and the tone circuit.

To select the power, the emitter resistor R23 (10Ω) of driver Q7 is controlled by the HI/LO switch (S1) on the IF unit. When R23 is grounded, the output power is about 1W. When R23 is opened, the output power becomes about 150mW.

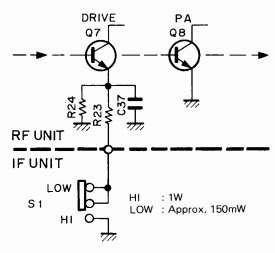


Fig. 3 Power select circuit

Several different tone circuits are available to provide access to repeaters. Circuits vary depending on country of destination.

- In E (W) type models (for European countries), when the TONE switch (a non-locking type) is held depressed, the radio enters TX mode and a tone signal of 1750Hz is emitted.
- 2) In E (T) type models (for the United Kingdom), when the TONE switch is pressed, the radio will enter TX mode and a tone burst of 1750Hz is transmitted.
- 3) The optional tone encoder (TU-6) may be installed in A/AT versions. With the TU-6, any one of 37 frequencies between 67.0–250.3Hz can be transmitted. When the TONE switch is pressed, the tone signal is continuously transmitted.
- 4) In AT type models, a DTMF (Dual-Tone Multi Frequency) system is also used. When a key is pressed, the unit enters TX mode and transmits a dual tone signal as long as the key is held depressed.

PLL Circuit

In RX mode, the VCO oscillates at frequency of 1/2 the first local oscillator [63.85 - 65.8475MHz (T,W,X; 63.85-64.845MHz)]. In TX mode, the VCO oscillates at a frequency of 1/2 the TX frequency [72-73.9975MHz (T,W,X; 72-72.9975MHz)].

During reception, D15 turns ON to connect C104 into the oscillator circuit which causes the oscillation frequency of the VCO to drop.

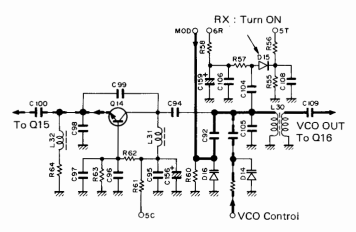


Fig. 4 VCO circuit

The output of the VCO is amplified by Q15: 2SC2714(Y) and mixed with the HET oscillator Q9: 2SC2714(Y) signal by PLL mixer Q10: 2SC2668(Y).

The frequency of the HET oscillator is determined by the crystal selected by the OFFSET switch. Q9 in connection with BPF L25 and L26 acts as a frequency doubler.

The output of PLL mixer Q10 passes through a LPF (L28, C79, C80) to obtain a 2–3.995MHz signal (T,W,X; 2–2.995MHz). This signal is amplified by Q11: 2SC2668(Y) and is applied to programmable counter Q3: TC9122P. The signal input to Q11 is divided by 1/400 at 144.00MHz and 1/799 at 147.99MHz (T,W,X; 1/599 at 145.99MHz). The actual divide ratio is determined by the thumb-wheel switch, (S2) on switch unit, settings.

The output of Q3 is compared with the (5kHz) reference signal by the phase comparator Q13: TC5081AP. The 10.24MHz reference oscillator signal is divided by 1/2048 in Q12: TC5082P to obtain the phase comparator reference frequency. The control voltage output of Q13 is fed through a passive type LPF to voltage variable capacitor diode D14: ITT310TE of VCO circuit to control the VCO frequency.

Peripheral circuits of the PLL are the +5kHz circuit, and PLL unlock circuits. The +5kHz circuit is used to obtain the 5kHz TX and RX frequencies. In RX mode, when the 5k switch, S3 on switch unit, is set to off, D6 of the PLL HET oscillator circuit is forward biased effectively by passing. When the 5k switch is set to ON, the D6 turns off, which connectes TC4 and C61 to crystal (X2) in series.

When a capacitor is connected to the crystal in series, the frequency of oscillation increases. Use TC4 to adjust the +5kHz frequency. The PLL unlock circuit is described in the control circuit section.

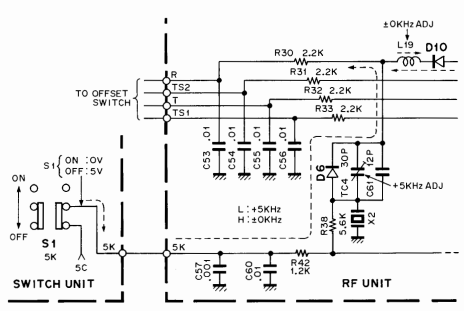
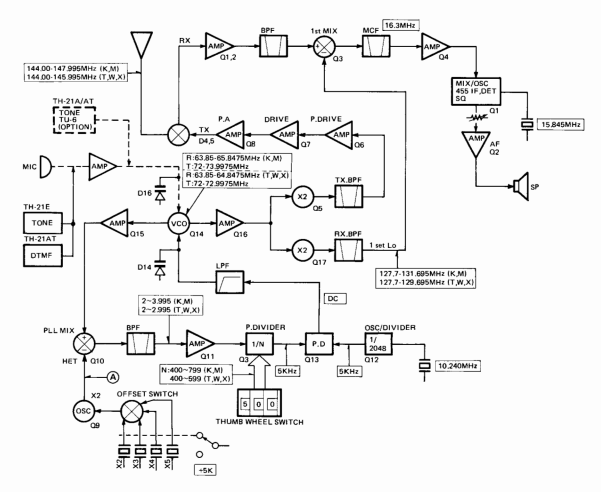


Fig. 5 +5kHz shift circuit



A TH-21A/AT

K,M,X Type

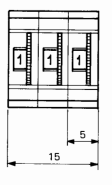
TH-21E

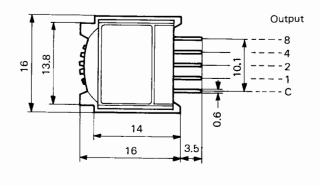
T,W Type

	OFI	F SET Swi	itch		Crystal
	_	S	+	X2	61.850MHz
	(600kHz)		(600kHz)	Х3	70.300MHz
RX	X2	X2	X2	X4	70.000MHz
TX	X5	X4	l X3	X5	69.700MHz

	OF	SET Swi		Crystal	
	-	S	REV	X2	61.850MHz
	(600kHz)		i I	Х3	61.550MHz
RX	X2	X2	X3	X4	70.000MHz
TX	X5	X4	l X4	X5	69.700MHz

Fig. 6 Frequency configuration





Output	• : Connecto to						
	th	the common pin					
Dial	8	4	2	1			
0							
1				•			
2			•				
3			•	•			
4		•					
5		•		•			
6		•	•				
7		•	•	•			
8	•						
9	•			•			

Fig. 7 Thumb wheel switch (S59-3401-05) (Switch unit S2)

Control circuit

A constant regulated 5V is obtained from voltage regulator Q19: LV517. The 5C signal is available in both TX and RX modes, and is used as a reference voltage on the 6R and 5T AVR's.

The 6R output of Q20: 2SC1037K is supplied to the RX section and the 5T output is supplied to the TX section. When the PTT switch is pressed, Q7: 2SA1037K and Q8: 2SA2412K are forward biased, and the TC line is grounded to place the radio in transmit mode.

The function of the power supply circuit is described in the table below.

	TC	Q23	Q26	Q22	Q24	6R	5T
RX	Н	ON	OFF	ON	OFF	0	Х
ΤX	L	OFF	ON	OFF	ON	Х	0

Table 5 Function of power supply circuit

In unlock mode (when PLL is unlocked), the unlock signal "H" is felt at pin 1 of Q13: TC5081AP. The unlock signal passes through D17: MA152WA/2, to control Q23 and Q26 and switches the radio to RX. When a frequency is selected out side the normal amateur band, the anti-lock signal (AL) "H" is generated in the switch unit and is applied to D22: 1SS133 of RF unit, which also places the radio in RX.

When the unlock or anti-lock signal is generated, an logic "H" is fed to the MUT pin (of the IF unit) through D17/2 or D18: 1SS133 to stop AF amp operation.

During transmitt, the 5T signal is replies to IF unit Q5: 2SC2412K and Q1: MC3359P via D4: MA152WA to stop AF amp operation.

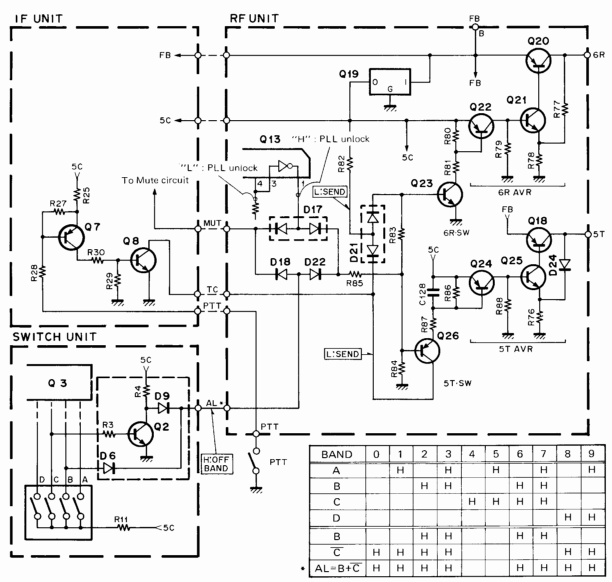


Fig. 8 Control circuit

CIRCUIT DESCRIPTION/PACKING



Table 6 Charger specifications

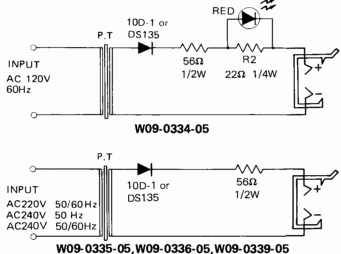
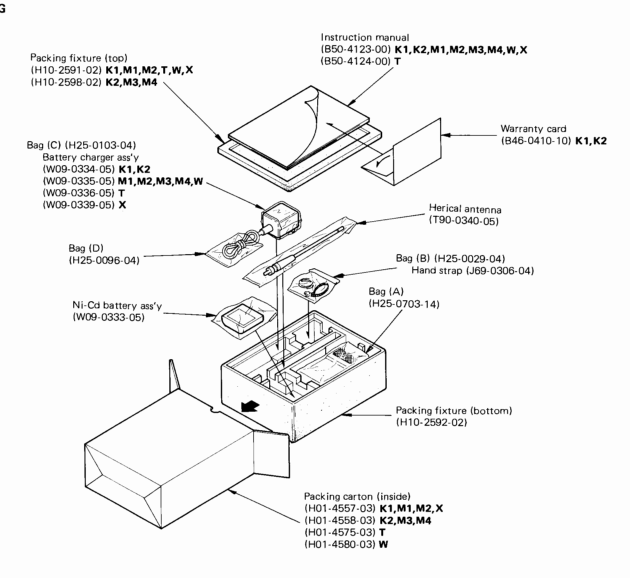


Fig. 9 Charger schematic diagram

PACKING



PARTS LIST

CAPACITORS

CC 45 TH 1H 220 1 2 3 4 5

CC45 | _Color* Capacitor value

1 0 $3 = 0.01 \mu F$

1 = Type ceramic, electrolyic, etc. 4 = Voltage rating

 $1 \ 0 \ 0 = 10pF$ 5 = Value

 $2\ 2\ 0\ =\ 22pF$ 1st number | Multiplier

2 = Shaperound, square, etc. 3 = Temp. coefficient

6 = Tolerance

1 0 1 = 100pF 1 0 2 = $1000pF = 0.001\mu F$

 $0 \ 1 \ 0 = 1pF$

2nd number

• Temperature Coefficient

1st Word	С	L	Р	R	S	Т	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word	G	Н	J	Κ	L
ppm/°C	± 30	± 60	± 120	± 250	± 500

Example CC45TH = $-470\pm60 \text{ ppm/}^{\circ}\text{C}$

Tolerance

Code	С	D	G	J	Κ	М	X	Z	Р	No code
(%)	± 0.25	± 0.5	± 2	± 5	± 10	± 20	+ 40	+ 80	+ 100	More 10µF−10~+50
							-20	-20	-0	Less 4.7µF-10~+75

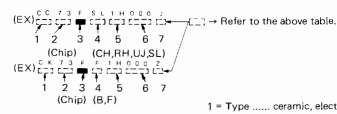
Code	В	С	D	F	G
(pF)	± 0.1	± 0.25	± 0.5	± 1	± 2

Less than 10 pF

Rating voltage

2nd word 1st word	А	В	С	D	E	F	G	Н	J	к	٧
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	_
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	

Chip capacitors



• Chip resistor (Carbon)

1 2 3 4 5 6 7 (Chip) (B,F)

• Carbon resistor (Normal type)

- 1 = Type ceramic, electrolytic, etc. 2 = Shape round, square, etc.
- 3 = Dimension
- 4 = Temp, coefficient
- 5 = Voltage rating
- 6 = Value
- 7 = Tolerance.

Dimension

Dimension code	L	W	Т
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25

Dimension

Dimension code	L	w	Т	Wattage
E	3.2 ± 0.2	1.6 ± 0.2	0.57	2B
F	2.0 ± 0.3	1.25 ± 0.2	0.45	2A

Rating wattage

Cord	Wa	attage	Cord	Wa	ttage	Cord	Wattage
2A	1	10W	2E	1	4W	3A	1W
2B	1	8W	2H	1	2W	3D	2W
2C	1	6W					



Model	Destination	Switch unit	RF unit	IF unit	Tone unit	Touch tone unit
TH-21A	K1 · M1	X41-1590-11	X44-1630-11	V40 1410 11		
	M2 · X	X41-1590-71	X44-1630-71	X48-1410-11		
TH-21AT	K2 · M3	X41-1590-11	X44-1630-11	X48-1410-11		A 00 0 402 0E
	M4	X41-1590-71	X44-1630-71	X46-1410-11		A09-0402-05
TH-21E	Т	·X41-1590-51	X44-1630-61	X48-1410-61	X41-1270-51	
	W	X41-1590-61	A44-1030-61	A40-141U-01	X41-1270-60	

PARTS LIST

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	TH-21AT	1 1		
N* BADGE N* BADGE				
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C455L1H560J CERAMIC	56P	1 1 1	1 1	,101
C73FCH1H300J CHIP CA	30P	2 2		,
ELECTRO CHIP CA	_•	2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1		c , 5 c , 1, 3
E23-0432-04 TERMINAL E23-0458-04 N TERMINAL			2 2	
TERMINA N TERMINA	AL FOR JUNÇTION AL (INSIDE)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22	
F10-1314-04 N* SHIELDIN F19-0637-04 N* SWITCH N F10-0638-04 N* SWITCH N	ING PLATE MASK(A) HI/LO MASK(R) DEFSET		ਜਜਵ	

TH-21A/AT/E

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PART.NO	NOTE	\rightarrow	011	01	021 (322	23 024	101	061	071			REFERENCE.NO	
F20-0520-04	* *	CUSHION(B) SP INSULATING BOARD						7,						
GL9PR24 G10-0633-04 G13-0802-04	z * * z z z	LED RED TAPE CUSHION FOR JUNCTION		1 1 2 2	1 2	1 2	1 2	2 2	4 10 10	1 2		٥	,101	
G13-0626-04 G13-0802-04 G13-0803-04	* * *	CUSHION MIC CUSHION FOR JUNCTION CUSHION(B) FOR PIT	.5.1	121	- 2 -	404	404	121	404	101				
H01-4557-13 H01-4558-13	* * ZZ	CARTON (INSIDE) CARTON (INSIDE)		-										
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H25-0029-04 H25-0103-04 H25-0096-04	* * *	BAG(ACS) 60X110 BAG(CHARGER) 125X250 BAG(BATTERY) 100X110		ਜਜਜ				 						
J25-3251-05 J32-0785-04	zz	FLEXIBLE PC BOARD RF-IF ROUND BOSS M2X6			7 7	7 7	2 1	1 2 2	4 0	1				
J39-0409-14 J69-0306-04 J69-0309-05	* Z Z	The second second second		1 1 2 2	440	112		112		11.2				
K27-0468-04	zz	0B(A) 0B(B)			·	e e .		- 3						
K29-5012-04 K29-3013-04 K29-3014-04	zzz	KNOB(A) AF KNOB(B) SQL PTT LEVER												
LR40872 L78-0010-05	zz	IC CRISTAL 3.58MHZ					11	11				Ø×	, 3	
N09-0683-05 N30-2004-41	z	L SCREW M2 X4 SCREW(SWITCH PC	, ,		.N 11	1				٦.				
N33-2005-45 N33-2008-45 N35-2005-45		ROUND FLAT SCREW(CASE:TOP) ROUND FLAT SCREW(CASE:TOP) BIND SCREW(CASE:BOTTOM)		2 1 3	2 17 3	213	Σ ← Ω	213	N 11 W	N 11 V				
RD73FB2A473J RD73FB2A154J R12-3449-05		CHIP RES. 47K OHM 1/10W CHIP RES. 150KOHM 1/10W TRIM.POT 10K		244			N 4 4	21.1				~ ~ >	R / 1 2 3 4 5	
T07-0235-05 T18-0054-05 T90-0340-05	zz	SPEAKER EARPHONE (ACS) HERICAL ANTENNA(ACS) ELECTRIC CONDENSER MIC		ਜ਼ਰਜ਼ਰ		ਰਕਰਰ				ਜ਼ਿਜ਼ਜ਼				
W09-0334-05	22	BATTERY CHARGER ASS'Y 120V BATTERY CHARGER ASS'Y 220V			-	1	1							

	_				DI	DISTINCTION	NOI	QUANTI	VIIIY						
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W09-0336-05	2 2	BATTERY CHARGER ASS'Y	3ER ASS'Y 240V					1	-		_				
W09-0339-05	z	BATTERY CHARG													
W09-0333-05	z	NI-CD BATTERY	/ ASS'Y		1		1	-	1						
X41-1590-11	*	SWITCH UNIT		,	-										
X41-1590-71	×	SWITCH UNIT				1									
X41-1590-11	ž	SWITCH UNIT													
X41-1590-71	×	SWITCH UNIT					1								
X41-1590-51	* Z	SWITCH UNIT						1							
X41-1590-61	# 2 :	SWITCH UNIT													
X41-1590-71	*	SWI CH ONI													
X44-1630-11	ž	RF UNIT		-	1										
X44-1630-71	ž	RF UNIT				-									
X44-1630-11	×	RF UNIT					1								
X44-1630-71	×	RF UNIT					1								
X44-1630-61	ž	RF UNIT						-	-						
X44-1630-71	ž	RF UNIT													
X48-1410-11	ž	IF UNIT		1	1	1	1								
X48-1410-61	×	IF UNIT		_				7	7						
X48-1410-11	×	IF UNIT							1						
X52-1270-51	×	TONE UNIT						1							
X52-1270-60	*	TONE UNIT							-						
2SA1037K(Q)		CHIP TR.					1				ø	~			\$
2SA1162(Y)		CHIP TR.									ď	۲			
2SC2412K(Q)		CHIP TR.			1		1 1				ď	,			
2SC2712(Y)		CHIP TR.									g				

Part No.	LR40872 LVC517	MC3359P	NJM555M NJM4558M	TA7331F TC5081AP TC5081P TC5082P TC9122P	
Re. marks					
Item					
	<u>ი</u>				

Item	Re- marks	Part No.
TR		2SB698(E,F) 2SC1947
		2SC2053
		2SC2347
		2SC2668(Y)
		2SC2671(H)
Chip TR		2SA1037K(Q)
		2SA1037K(R)
		2SA1162(G)
		2SA1162(Y)
		2SC2412K(Q)
		2SC2712(Y)
		2SC2714(Y)
FET		2SK192A(Y)

SEMICONDUCTOR	ا ع	
ltem	narks	Part No.
Diode		1S1555
		1S2588
		15S133
		BA282
		MA856 MI301
Vari-cap		1S2208 ITT310TE
Zener Diode		MTZ6.8JB
LED		GL9PR24
Chip Diode		MA152WA MA152WK

TH-21A/AT/E

CHIP CAP. 1000P 50V 11 14 14 14 15 15 15 15	PART.NO	NOTE	NAME 88	DESCRIPTI		DI 1 061	ISTIN 071	CTIO	∞ -	QUAN	QUANTITY			8	FEREN	ENCELNO				
CHIP TR: CARDON 100 DHM 1/6W	CK73FB1H102K		CHIP CAP.	1000P 50V	14 1		14					-	_		₩	200	3, 1	1, 12	13,	14
CHIP DIODE CHIP RES. CARBON 100 OHM 1/6W 1 1 1 1 1 1 1 1 1 1	33-0682-05 92-0110-05	z	CHOKE COIL FERRITE CORE																	
REST CARBON 100 OBM 1/64	1152WK		CHIP DIODE				2		-							S.				
RES. CARBON 100 ONM 106W RES. CARBON 100 ONM 100	14CB2C101J		RES. CARBON	100 OHM			1							œ						
CITIP RES.	14CB2C101J 14CB2C103J 14CB2C103J		RES. CARBON RES. CARBON RES. CARBON	100 OHM 10K OHM			٨									7				
N POTENTIONETER 10K (8) WITH SW 1 1 1 1 1 1 1 1 1	73FB2A473J 73FB2A473J 73FB2A473J		CHIP RES.	47K OHM 47K OHM			. 2+									ю				
CHIP RES. 0 0HM	5-3427-15 5-3428-05 2-0670-05	2 2	POTENTIOMETER POTENTIOMETER CHIP RES.	10K (B) WITH S 10K (B) 0 0HM			н н									8	٥			
PUSH SWITCH(SEEF LOCK)	2-0670-05		CHIP RES.	ЖНО Ο			7 (8	7	0		
1000E 1010DE 101DE	0-2445-05 0-2445-05 0-2446-05 9-3401-05	z	PUSH SWITCH(S) PUSH SWITCH(N) PUSH SWITCH(N) THUMB WHEEL S	SELF LOCK) VON LOCK) WITCH			v 7									4				
CHIP TR. CHIP T	9122P		ıc				н													
CHIP TR. CHIP TR. CHIP TR. CHIP TR. CHIP TR. OHIP TR. OH	\$133 \$133		010DE 010DE																	
CHIP TR.	C2412K(Q) C2412K(Q)		CHIP TR				2									2		4 3 3 33		
	C2712(Y)		CHIP TR.													2				

PARTS LIST

C , 38, 41, 44, 46, 47, 57, 67 C , 38, 41, 44, 46, 47, 57, 67 C , 89, 90, 93, 95, 96, 97,106 ,107,108,110,111,112,114,115 C , 125,126,129,130,131,135,136 ,137,138,139,140,141,142,144 ,145,146,147,148,149,152,153 C + 25, 28, 48 12, 22, 25, 27, 32 8, 12, 22, 25, 27, 32 6, 64, 109, 113, 118 C + 42, 79, 80 C + 42, 79, 80 C + 26, 33, 92, 117 C + 26, 33, 92, 117 C + 35, 74 C + 35, 74 58, 40, 69 15, 17,101,102 53, 54, 55, 56, 65, 66,154 20,150 ò 10, 11, 12, 10, 12, 13, 98 REFERENCE.NO , 94 , 39, 50 ,133 ,132,155 , 88 ,104,158 8 ,151 QUANTI DISTINCTION ---NON N M -7 7 7 7 7 7 7 4 0 22251 061 011 10 NNN 550 V 55 16 & DESCRIPTION 1000F 2200P 4700P 0.01 1000P 4.7 1000P 0.022 470P 20P 30P 4.7 1000F 33P 10P 10P CAPP. CHIP CAP.
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TANTALUM CERAMIC CERAMIC CHIP CAP. CAP CHIP CAP CHIP CAP CHIP CAP CHIP CAP NOTE CC73FCH1H390J CC73FCH1HR5C CC73FCH1H20J CC73FCH1H20J CC73FCH1H20J CC73FCH1H030C CC73FCH1H030C CC73FCH1H030C CC73FCH1H030C CC73FCH1H030C CC73FCH1H121J CC73FCH1H120J CC73FCH1H120J CC73FCH1H20J CC74FCW1GAR CC74F CC45CH1H090D CC45CH1H150J CC73FCH1H330J CC73FCH1H100D CK73F81E223K CK73F81H471K CO5-O327-O5 CO5-O320-O5 CC73FCH1H100D CK73FB1H222K CK73FB1H472K CK73FB1E103K CEO4CW1E4R7M CK73FB1H102K CEO4CW1H010M CK73FB1H102K CK73FB1H102K CK73FB1H102K CK73FB1H102K PART.NO BA282 BA282

RF UNIT (X44-1630-XX) (-11 : K1, K2,M1,M3 -61 : T,W -71 : M2,M4,X)

TH-21A/AT/E PARTS LIST

						DIST	DISTINCTION	NO NO	QUA	QUANTIT				
PART.NO	NOTE		DESCRIPTION	011 061	61 07	7.1			H	H	Н	H	REFERE	FERENCE.NO
E13-0165-05	z 	RCA RECEPTACLE	E ANT.	+	-								 ``	
F11-0873-04	×	SHIELD COVER	(000)	-1	-									
177310TE		VOLTAGE VARIABL	BL	н	-								0 14	7
LVC517 L19-0354-05 L32-0672-05	z		12T	7 - 7		444							Q , 19 L , 33 L , 19	5 20, 21, 22
L34-2226-05 L34-2223-05	zz		VCO 70MHZ 140MHZ	75	111	75								7, 8, 1
L34-2224-05 L34-2225-05 L34-0892-05	zz	TUNING COIL TUNING COIL COIL	16.3MHZ 140MHZ 2 10T											
L34-0893-05 L34-0894-05 L34-0895-05		COIL COIL COIL	2 2 2 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1	1 2 1	401								5, 17
L34-1061-05 L34-1105-05 L40-3382-17	z	COIL COIL INDUCTOR	.330н											
L40-1092-17 L40-3391-17 L40-5691-17		INDUCTOR INDUCTOR INDUCTOR	1UH 3.3UH 5.6UH	2	211	211							20.00,000	18
L40-1501-17 L40-4701-17 L40-1011-17		INDUCTOR INDUCTOR INDUCTOR	15UH 47UH 100UH	1 2 2	-1 5 0	1 5 2								3 7, 40, 41, 42, 43 7, 37
L71-0246-05 L77-1234-05 L77-1235-05		MCF XTAL XTAL	16.3MHZ 10.24MHZ 30.925MHZ RX(S)										```	
L77-1236-05 L77-1239-05 L77-1237-05	ZZZ	XTAL XTAL XTAL	35.000MHZ TX(S) 35.150MHZ TX(+)	. H	·	ı 								
L77-1239-05 L77-1238-05 L92-0110-05	zz	XTAL XTAL FERRITE CORE	35.150MHZ TX(+) 34.850MHZ TX(-)	1 2	1 40	2 1 1							X X X X X X X X X X X X X X X X X X X	. 39
MA152WA MA856		CHIP DIODE DIODE		~	N N	N 10							D , 17	7, 21 3, 7, 8, 9, 15
MI301		DIODE CABBON	177 F WILL CC		., .	. .							, í	
RD14CB2C470J RD14BB2C560J RD14CB2C223J		J	47 OHM 1/6W 56 OHM 1/6W 22K OHM 1/6W	1 11 11 11	1 2 7	1 4 2 4							222	2 7 7
RD14BB2C822J RD14CB2C103J RD14BB2C222J		RES. CARBON RES. CARBON RES. CARBON	8.2KOHM 1/6W 10K OHM 1/6W 2.2KOHM 1/6W											
RD14BB2C392J RD14BB2C223J RD14CB2C472J		RES. CARBON RES. CARBON RES. CARBON	3.9KOHM 1/6W 22K OHM 1/6W 4.7KOHM 1/6W	717	777	7 1 2								100
RD14BB2C104J RD14BB2C334J RD73FB2A330J			100KDHM 1/6W 330KDHM 1/6W 33 DHM 1/10W											
RD73FB2A271J RD73FB2A222J RD73FB2A103J		RES RES RES	270 DHM 1/10W 2.2KGHM 1/10W 10K DHM 1/10W	vo 80	-1 √0 ®	4 0 80							` `	, 8, 12, 49, 57, 66 , 55, 62, 63, 78, 79, 8

CHIP RES.	00	1 40 H H B B B B B B B B B B B B B B B B B				
CHIP RES. 47K OHM A531J CHIP RES. 330 OHM CHIP RES. 56K OHM A7123J CHIP RES. 56K OHM A7123J CHIP RES. 12K OHM A7153J CHIP RES. 12K OHM A7153J CHIP RES. 10KOHM A7153J CHIP RES. 15K OHM A7153J CHIP RES. 22K OHM A7153J CHIP RES. 12K OHM A7153J CHIP RES. 22K OHM A7153J CHIP RES. 33CKOHM A7153J CHIP RES. 33CKOHM A7153J CHIP RES. 33CKOHM A7153J CHIP RES. 32KOHM A7153J CHIP RES. 33CKOHM A7154J CHIP R	4014014101111 1111011111111111111111111	4 N S S N S N S N S N S N S N S N S N S				, 52, 83, 84, 94 , 15, 29 , 43 , 17 , 89, 92 , 7 , 4, 6, 46, 50 , 54 , 6, 46, 50 , 54 , 5, 70 , 1, 10, 18, 21, 64, 73, 90 , 90 , 45, 70
CHIP RES. 156K DHM CHIP RES. 17 DHM CHIP RES. 17 DHM CHIP RES. 17 DHM CHIP RES. 150K DHM CHIP RES. 22K DHM CHIP RES. 22K DHM CHIP RES. 150K DHM CHIP RES. 22K DHM CH	1401440011	#### 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				, 43 , 89, 92 , 7, 6, 46, 50 , 54, 6, 46, 50 , 54, 67 , 19, 59 , 77 , 1, 10, 18, 21, 64, 73, , 90 , 45, 70
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CHIP RES. 470 0HM 1 CHIP RES. 100K0HM 1 CHIP RES. 2.7K0HM 1 CHIP RES. 15K0HM 1 CHIP RES. 15K0HM 1 CHIP RES. 15K0HM 1 CHIP RES. 2.0K0HM 1 CHIP RES. 2.2K 0HM 1 CHIP RES. 2.2K0HM 1 CHIP RES. 2.2K0HM 1 CHIP RES. 2.2 0HM 1 CHIP RES. 0 0HM 1 CHIP RES. 0 0HM 1 CHIP RES. 0 0HM 1 CHIP RES. 10 0HM 1 CHIP RES. 0 0HM 1 CHIP RES.	4 - 0.0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	4 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				, 4, 6, 46, 50 , 54 , 19, 59 , 72 , 77 , 1, 10, 18, 21, 64, 73, , 90 , 45, 70
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CHIP RES. 3.3KOHM 1 CHIP RES. 100 OHM 1 CHIP RES. 680 OHM 1 CHIP RES. 22K OHM 1 CHIP RES. 330KOHM 1 CHIP RES. 22K OHM 1 CHIP RES. 1.2KOHM 1 CHIP RES. 1.2KOHM 1 CHIP RES. 1.2KOHM 1 CHIP RES. 2.2KOHM 1 CHIP RES. 30KOHM 1 CHIP RES. 30KOHM 1 CHIP RES. 0 OHM	1	17 4010W101W70111W				, 77 , 1, 10, 18, 21, 64, 73, , 90 , 45, 70
CHIP RES. 680 0HM 1/1 CHIP RES. 820 0HM 1/1 CHIP RES. 18K 0HM 1/1 CHIP RES. 22K 0HM 1/1 CHIP RES. 2.2K 0HM 1/1 CHIP RES. 2.2 0HM 1/1 CHIP RES. 2.0 0HM 1/1 CHIP RES. 0 0HM 1/1		4 0 4 0 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0				, 11
CHIP RES. 320 UNH 1/1 CHIP RES. 220KOHM 1/1 CHIP RES. 220KOHM 1/1 CHIP RES. 330KOHM 1/1 CHIP RES. 2.2 CHM 1/1 CHIP RES. 2.2 CHM 1/1 CHIP RES. 1.2 CHM 1/1 CHIP RES. 1.2 CHM 1/1 CHIP RES. 2.2 CHM 1/1 CHIP RES. 0 CH	7 T R T R T R T R T R T R T R T R T R T	7 T O M T O T M T O T O T O T O T O T O T				, 43 , 45
CHIP RES. 220K0HM 1/1 CHIP RES. 330K0HM 1/1 CHIP RES. 320K0HM 1/1 CHIP RES. 2.2 0HM 1/1 CHIP RES. 1.2K0HM 1/1 CHIP RES. 1.2K0HM 1/1 CHIP RES. 1.2K0HM 1/1 CHIP RES. 1.2K0HM 1/1 CHIP RES. 2.2 0HM 1/1 CHIP RES. 2.2 0HM 1/1 CHIP RES. 0 0HM 1/1	M M M M M M M M M M M M M M M M M M M	081018/01418				
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CHIP RES. 1.2KOHM 1/1 CHIP RES. 5.6KOHM 1/1 CHIP RES. 120 OHM 1/1 CHIP RES. 120 OHM 1/1 CHIP RES. 2.2 OHM 1/1 CHIP RES. 2.2 OHM 1/1 CHIP RES. 0 OHM 1/1	000 00 00 00 00 00 00 00 00 00 00 00 00	N - 2 1 4 1 1 1 1			*	
CHIP RES. 5.6KOHM 1/1 CHIP RES. 120 OHM 1/1 CHIP RES. 10 OHM 1/1 CHIP RES. 22 OHM 1/1 CHIP RES. 22 OHM 1/1 CHIP RES. 0 OHM 1/1 CHIP RES. 0 OHM 1/1 LC CHIP RES. 0 OHM 1/1 LC DIODE D	000 00 00 00 00 00 00 00 00 00 00 00 00	V 21 -1 1 1 1 2 -				, 42, 91, 61
CHIP RES. 150 0HM 1/1 CHIP RES. 20 0HM 1/1 CHIP RES. 8.2KOHM 1/1 CHIP RES. 0 0HM 1/1 CHIP RES. 0 0HM 1/1 LUMPER WIRE N TACT SWITCH PTT IC N IC DIODE	00 V	1 1 1 N			- 16	` `
CHIP RES. 22 OHM 1/1 CHIP RES. 8.2KOHM 1/1 CHIP RES. 0 OHM 1/1 CHIP RES. 0 OHM 1/1 IC NITCH PTT N IC DIODE	***	N				`
CHIP RES. 8.2XOHM 1/1 CHIP RES. 0 OHM JUMPER WIRE N TACT SWITCH PTT LC N IC DIODE	•	2			- 4	, 28
UMPER WIRE UMPER WIRE IC IC DIODE DIODE	2 .				-	
15-05 N TACT SWITCH 1	24	V F1		·		, 97, 9 P , 1
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SAIOS/RUS N CHIP	2 2	2				`
2SA1162(Y) CHIP TR. 2SA1037K(R) CHIP TR.	2 2	,				, 20, 2
SA1162(GR) CHIP TR					و ر	, 22,
2SB698(E,F) TR 2SC2714(Y) CHIP TR.	- 4 -	7 7 7			3 6 6	
SC2053		1.				•
SC2347 SC2668(Y)		5 1				. , ,
2SC2671(H) TR 2SC2412K(Q) CHIP TR. 2SC2712(Y) CHIP TR.		7 7			9 9 9	0 , 21, 23, 25, 27 0 , 21, 23, 25, 27
SK192A(Y) FET		1			9	, 3

TH-21A/AT/E PARTS LIST

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29, 50, 20, 38 15, 42, 56, 37, 27 14, 35, 55, 34, 36, ò 12, 32, 54, REFERENCE. NO 21, 2 16, 8 26, 17 52 31 , 31, , 53, 30, 15, 14, 18, 46 13 19 10 18 18 25 25, ω, ď, ø 41 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 **-**__ 4 000 ø QUANTIT DISTINCTION M 1 4 707 HM. 400 7 17 ਰ ਰ ਰ 1K OHM 1/10W 47K OHM 1/10W 47K OHM 1/10W 82 SKOHM 1/10W 27K OHM 1/10W 47 OHM 1/10W 100KOHM 1/10W 330KOHM 1/10W 10K OHM 1/10W 10K OHM 1/10W DESCRIPTION
27P 50V
100P 50V
150P 50V
390P 50V
33 6.3V
10 10V
4.7 16V
2.2 35V
1000P 50V
1000P 50V 10K OHM 1/6W 100KOHM 1/6W 637 455KHZ CFU-455E 15.845MHZ **680KOHM** 2700P 2700P 6800P 0.022 0.022 0.33 0.47 0.47 0.47 6.87 TUNING COIL CERAMIC FILTER (CRYSTAL NAME
CHIP CAP.
CHIP CAP.
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CHIP CAP. RES. CARBON
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ELECTRO
CERMIC
LAYER CAP. CHIP DIODE NOTE z PART.NO CC73FCH1H270J CC73FSL1H151J CC73FSL1H3391J CC73FSL1H391J CE04CW10J330M CE04CW1A100M CE04CW1A100M CE04CW1A100M CE04CW1A10CK CE04CW1A10CK CE04CW1A10CK CK73FB1E273K CK73FB1H272K CK73FB1H6473Z CK73FB1H682K CK73FB1H682K CY0-0888-05 C90-0889-05 C90-0894-05 C90-0894-05 C90-0894-05 C90-0894-05 C90-0894-05 C90-0894-05 C90-0891-05 C91-0488-05 RD14CB2C472J RD14CB2C103J RD14CB2C104J RD17SEB2A108J RD73FB2A152J RD73FB2A473J RD73FB2A473J RD73FB2A473J RD73FB2A470J RD73FB2A470J RD73FB2A104J RD73FB2A334J RD73FB2A334J RD73FB2A334J RD73FB2A334J RD73FB2A334J RD73FB2A334J L34-2217-05 L72-0335-05 L77-1240-05 E11-0420-05 E11-0421-05 MA152WA MC3359P MT26.8JB NJM4558M

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IF UNIT (X48-1410-XX) (-11 : K1,K2,M1,M2,M3,M4,X -61 : T,W)

					D	DISTINCTION	NOI	8 QU	QUANTIT	7							
PART.NO NO	NOTE	NAME &	NAME & DESCRIPTION	011 061	1								REF	REFERENCE.NO	. NO		
RD73FB2A223J	5	CHIP RES.	22K OHM 1/10W	9	9							_	`	2,	3, 22,	23,	24, 37
RD73FB2A221J	ت	CHIP RES.	220 DHM 1/10W	7	2								`	25, 3	2		
RD73FB2A333J	Ö	HIP RES.	33K OHM 1/10W	2	2					_			, ,	21, 2	28		
- :	I L	RIM.POT	10K	1	1								/R ,	-			
R90-0526-05	~	RESISTOR BLOCK 27K OH	27K OHM X4	7	1				::	ş.'		-	RB ,	-			
R92-1061-05) r	UMPER WIRE		2									, an	1,	2, 6,	, 7,	8
R92-1061-05	<u> </u>	JUMPER WIRE			5								, di	3,	4, 6,	, 7,	œ
831-1414-05	1S	SLIDE SWITCH	HI - LO	-	1								S	1			
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1N60A		DIODE		2	2								`	1,	2		
2SA1037K(Q) N		CHIP TR.		-	1		-			2				7			
2SA1162(Y)	ت : ا	CHIP TR.		•									· ·	7			
25B878(E) N		CHIP TR		1 1	3 1									4,4	5, 8		
		CHIP TR.											,	7.7	5, 8		
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					- :												
								-	-								

TONE UNIT (X41-1270-XX) (-51 : T -60 : W)

	REFERENCE.NO	2 , 3	9 ,	C , 2, 4, 5	2		~ ~	R , 4, 6	R	2 2		1 , 1	× ×			
ION & QUANTITY																
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				CHIP CAP. 0		10	7 SES SES			CHIP RES. 4.			CHIP RES. 0			
	NOTE					N						z				
	PART.NO	CEO4CW1C100M	CK73FB1H392K	CK73FB1E103K	CK73EB1E333K	NJMSSSM	RD73FB24472.1	RD73FB2A123J	RD73FB2A333J	RD73FB2A473J	NOT CENTED TO	R12-3452-05	R92-0670-05			

TH-21A/AT/E PC BOARD VIEW RadioAmateur.eu for free by SWITCH UNIT (X41-1590-XX) (-11 : K1,K2,M1,M3 -51 : T -61 : W -71 : M2,M4,X) Component side view -Chip cap. C1-14 03 Flexible PC board $01: 2SC2412K(Q) \text{ or } 2SC2712(Y) \quad Q2 \text{ (M2,M4,X,T,W}): 2SC2412K(Q) \text{ or } 2SC2712(Y) \quad Q3: TC9122P \\ D4,5: MA152WK \quad D6,9 \text{ (T,W)}: 1SS133$ Sal. 0 × 154 154 0 × 0 R3,4,10 0 6,90 × 8 0 × O: Used, X: Not used K1, K2, M1, M3 M2, M4, X 2SA1037 2SA1162 MA152WK 2SC2412 2SC2712 A0-DH S 54 /R2

Α

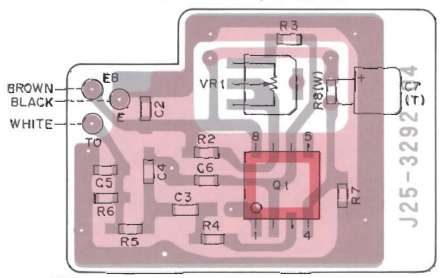
DIOI : 6L9PR24

C

E

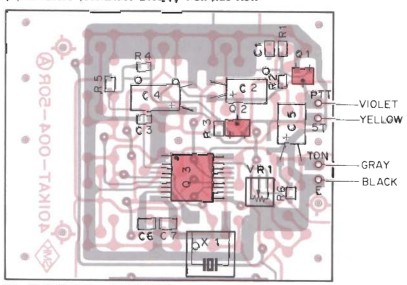
2

TONE UNIT (X52-1270-XX) (-51 : T -60 : W) Foil side view



Q1: NJM555M

DTMF UNIT (TH-21AT ONLY) Foil side view



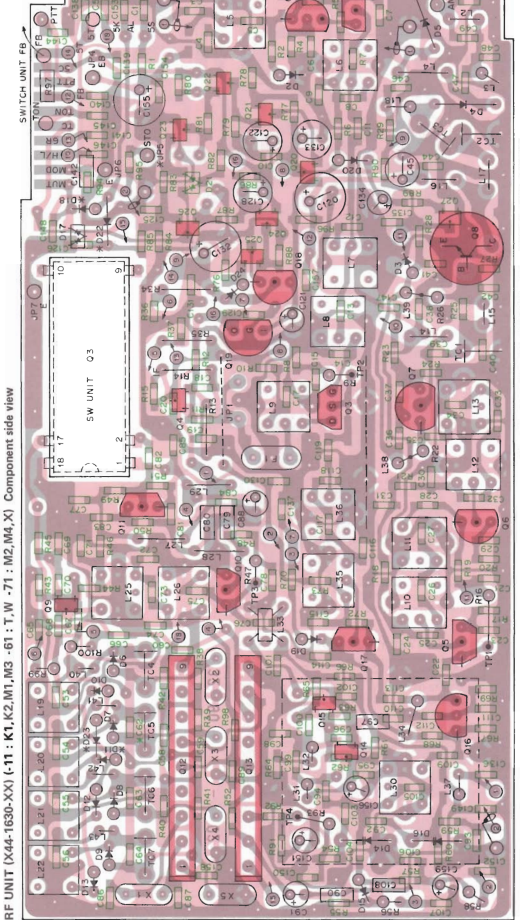
Q1: 2SC2412K(Q) or 2SC2712(Y) Q2: 2SA1037K(Q) or 2SA1162(Y)

Q3: LR40872

CASE (TOP) ASS'Y (A09-0402-05) WITH DTMF

Parts No.	Re- marks	De	escription	Q'ty	Ref. No.
A09-0672-01 B42-2344-08	N* N*	Case (Top) Key board p	146MHz, KENWOOD late		
CC73CH1H300J		Chip cap.	30P 50V	2	C6,7
CE04CW0J100M	1	Electro	10 6.3V	2	C2,4
CE04CE1C4R7M		Electro	4.7 16V	1	C5
CK73F B1∈10 3K		Chip cap.	0.01 25V	2	C1,3
LR40872	N	tC		1	03
L78-0010-05	N	Crystal	3.58MHz	1	X1
RD73FB2A473J		Chip res.	47kΩ 1/10W	5	R1-5
RD73F82A154J		Chip res.	150k Ω 1/10W	1	R6
R12-3449-05		Trim. pot.	10k Ω	1	VR1
2\$A1037K(Q) or 2\$A1162(Y)		Chip TR.		1	0.2
2\$C2412K(Q) or 2\$C2712(Y)		Chip TR.		1	Q1

6



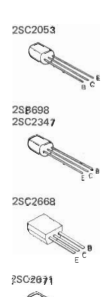
Q1,16:2SC2671(H) Q2,5,10,11,17:2SC2668(Y) Q3:2SK192A(Y) Q4,9,14,15:2SC2714(Y) Q6:2SC2347 Q7:2SC2053 Q8:2SC1947 Q12:TC5082P Q20,26: 2SA1037K(Q) or 2SA1162(Y) Q21,23,25,27: 2SC2412K(Q) or 2SC2712(Y) Q13: TC5081AP Q18: 25B698(E,F) Q19: LVC517

022,24: 2SA1037K(R) or 2SA1162(G)

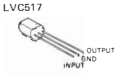
D2,19,20:1SS133 D3,24:1S1555 D4:MI301 D5:1S2588 D6-9,15:MA856 D10,12,13:BA282 D11(K1,K2,M1,M2,M3,M4,X):BA282 D14:ITT310TE D16:1S2208 D17,21:MA152WA D18,22 (M2,M4,X,T,W):1SS133 D23(T,W):BA282 0 × D11 0 0 K1, K2, M1, M3 M2,M4,X TC2,3

JP5 0 0 D23 × 0 D18,22 × D : Used, X : Not used ,∀

C62 0 0











TC5081AP



2\$A1037K 2\$A1162 2\$C2412K 28C2712 2SC2714



MA152WA



6

RF UNIT (X44-1630-XX) (-11: K1, K2, M1, M3 -61: T, W -71: M2, M4, X) Foil side view

IF UNIT (X48-1410-XX) (-11: K1, K2, M1, M2, M3, M4, X -61: T, W) Component side view

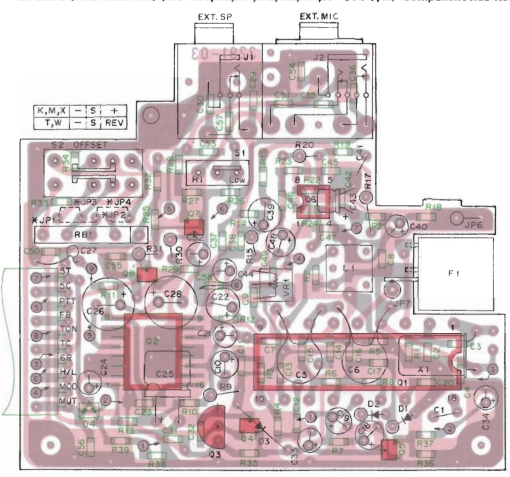


Q6 : NJM4558M Ω7 : 2SA1037K(Q) or 2SA1162(Y)

D1,2 : 1N60A D3 : MTZ6.8JB : MA152WA D4

	JP1,2	JP3,4
K,M,X	0	X
T,W	×	0

O: Used, X: Not used



IF UNIT (X48-1410-XX) (-11: K1, K2, M1, M2, M3, M4, X -61: T, W) Foil side view



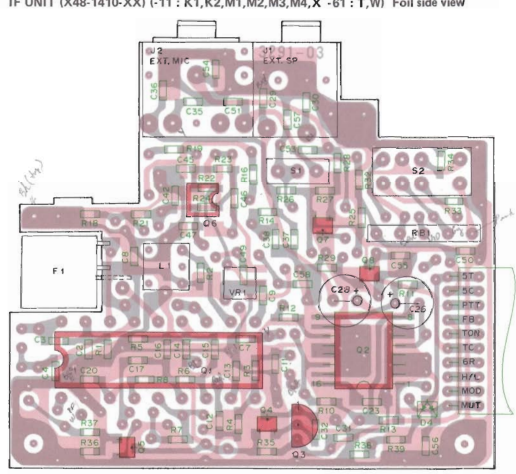
2SA1037K 2SA1162 2SC2412K 2SC2712



MA152WA







22

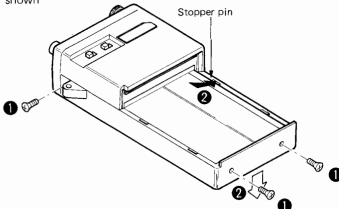
6

TOOL

DISASSEMBLY

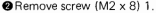
TOP CASE REMOVE METHOD

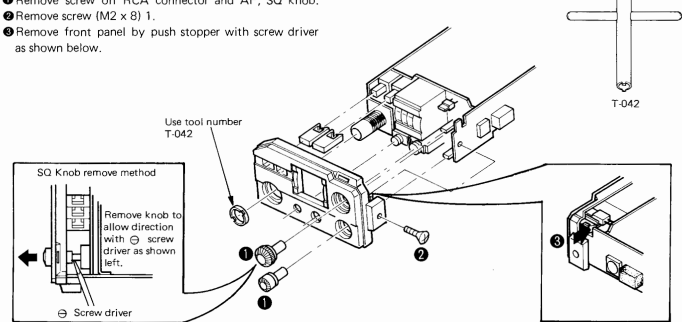
- Remove screw (M2 x 5) 3.
- 2 Remove front case as allow mark direction holding the stop pin with something \bigcirc screw driver as shown right.



FRONT PANEL REMOVE METHOD

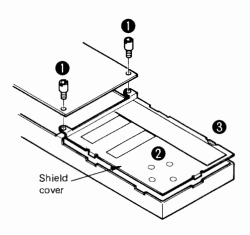
• Remove screw on RCA connector and AF, SQ knob.





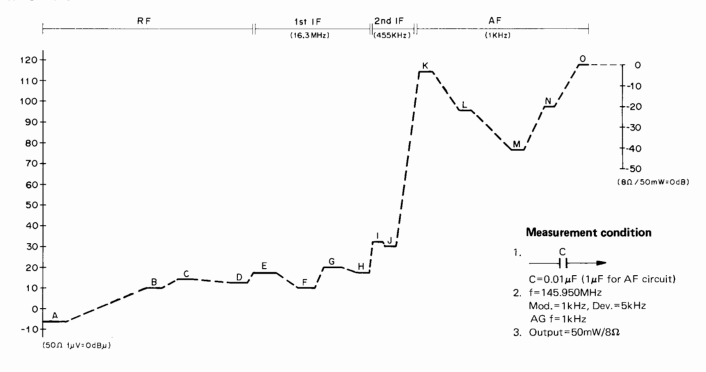
SHIELD COVER REMOVE METHOD

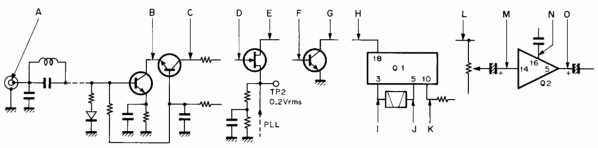
- Remove the top boss which tightened the IF unit.
- 2 Remove solder at four spots with solder wick.
- 3 Remove solder heating spot with solding iron.



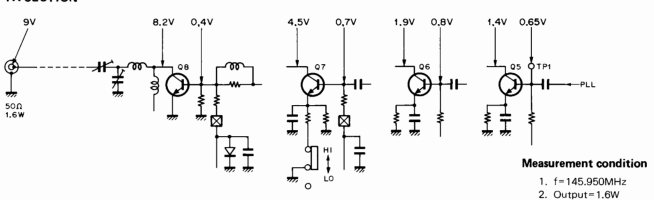
LEVEL DIAGRAM

RX SECTION





TX SECTION



TH-21A/AT/E

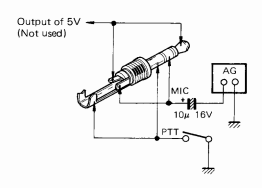
ADJUSTMENT

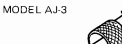
PREOPERATION

Unless otherwise specified. Set the controls as follows.

POWER/VOL OFF HI/LOW ... HI SQL ... MIN

- When adjusting the trimmers or coils, use a non-induced adjusting rod of bakelite, etc.
- When adjusting the RX section never transmit to prevent SSG damage.
- Connect MIC connector as shown right.
- Uses following RCA-BNC adaptor plug (MODEL AJ-3) for ANT connection.
- The output level of SSG is indicated as SSG's open circuit.





BNC-J

RCA

TX/RX Section (Common)

		Me	asureme	nt		Adjus	tment	
Item	Condition	Test- equipment	Unit	Ter- minal	Unit	Part	Method	Specification/ Remarks
1. Voltage	1) DC power supply: 7.2V	DC V.M	RF	FB				7.2V
check	2) 5C			5C				5.0V
	3) 6R	1		6R				5.7V
	4) 5T PTT : ON			5T				4.9V
	5) Receiver							

PLL Section

		Me	asureme	nt		Ad	ljustment	
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Part	Method	Specifications/ Remarks
1. HET	1) f: any • Cut wire No.1 or connect to GND at Q15 collector on RF unit. • Turn L26 slug all the way inside. L26 OFFSET switch: "S"	RF VTVM	22P	TP3	RF 100Ω	L25, 26	MAX Repeat couple times.	Approx. 7mVrms
	2) Connect D17 (or D22) cathode to GND via 100Ω resistor as shown right. Repeat each on TX/RX.	_	NF ON			L26	Adjust to equal level on TX/RX.	Approx. 4.5mVrms
2. PLL	1) f = 141.00MHz	DC VM	RF	TP4	RF	L30	0.9V	0.9V±0.1V
voltage	2) f = 144.00MHz, Transmit						Confirm	1.6V±0.2V
setting	3) Receive							
3. RX. f adjustment	1) f = 145.00MHz (T,W) f = 146.00MHz (K,M,X) OFF SET switch: "S"	f.counter	RF	TP2	RF	L19	128.700MHz (T,W) 129.700MHz (K,M,X) (f—16.3MHz)	Within ±100Hz
	2) 5kHz switch : ON				RF	TC4	128.705MHz (T,W) 129.705MHz (K,M,X)	
	3) REV (T,W) only f = 145.00MHz OFF SET switch: REV 5kHz Switch: OFF				RF	L20	128.100MHz	
	4) 5kHz switch : ON				RF	TC5	128.105MHz	

ADJUSTMENT

TX Section

Condition 00MHz (T,W) 00MHz (K,M,X) Connect a power HI Transmit	Test- equipment DC AM	Unit	Ter- minal	Linia	Part		Specifications/
00MHz (K,M,X) Connect a power	DC AM			Unit	Fait	Method	Remarks
HI Transmit				RF	L10- 13 TC1	MAX	
upply: 7.2V	Power meter DC AM (1A)		ANT	RF	TC1— 3	MAX	1.2W or more 600mA or less
00MHz . HI	Power meter					Confirm	1.0W or more 600mA or less
LO						Confirm	0.1-0.2W Approx. 300mA
96MHz (T,W) 96MHz (K,M,X)	Power meter					Confirm	1.0W or more
HI						Confirm	600mA or less 0.1-0.2W Approx. 300mA
Power meter and etector, use capaci-	Power meter			IF	VR1	4.5kHz	4.5kHz±0.1kHz
F/16V between out to MIC terminal 00MHz (T,W)	Linear detector	A O	0 10	μF SV	ANT (POWER	
00MHz (K,M,X) Hz, 50mV t				+ +	I-21	LINEAR	
1kHz, 5mV						Confirm	3-3.5kHz
e ''3'' and ''6'' key.	Linear detector			DTMF	VR1	3.0kHz	Within ±0.5kHz
	f. counter	DTMF	TON			Confirm. freq.	1471.9Hz±5Hz
e "2" and "3" key.						Confirm. DEV	1.2kHz±0.5kHz
only : Shorted C7	1	TONE	TON	TONE	VR1	1750Hz	Within ±17.5Hz
nit) Transmit vitch : ON						Confirm. DEV	2.5kHz or more
it vitch : ON				(TU-6)	VR1	0.5kHz	0.5-0.6kHz
00MHz (T,W) 00MHz (K,M,X) T switch : "S" it	Power meter f. counter			RF	L21	145.00MHz (T,W) 146.00MHz (K,M,X)	Within ±100Hz
vitch : ON					TC6	145.005MHz (T,W) 146.005MHz (K,M,X)	
00MHz (T,W) 00MHz (K,M,X) T switch : "—"	[A	Couple	1 (3)	POWER METER	L22	144,400MHz (T,W) 145.400MHz (K,M,X)	
witch : ON	TH-21		fcoo	unter	TC7	144.405MHz (T,W) 145.405MHz (K,M,X)	
type only 00MHz T switch : "+" it					L20	146.600MHz	
vitch : ON					TC5	146.605MHz	
vito	pe only MHz witch: "+"	pe only MHz witch: "+"	pe only MHz witch: "+"	pe only WHz witch: "+"	pe only WHz witch: "+"	pe only WHz witch: "+"	TC7 144.405MHz (T,W) 145.405MHz (K,M,X) pe only MHz witch: "+"

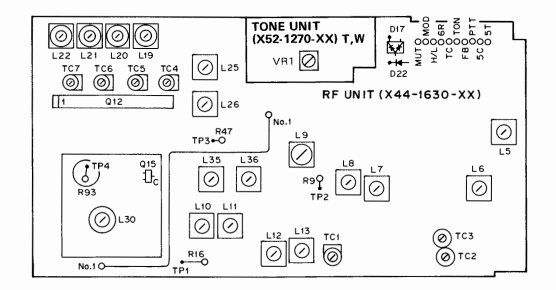
TH-21A/AT/E

ADJUSTMENT

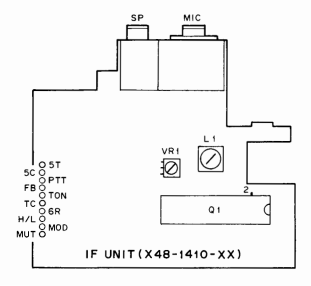
RX Section

		Me	asureme	nt		Ad	justment	Specifications/
Item	Condition	Test- equipment	Unit	Ter- minal	Unit	Part	Method	Remarks
1. Sensitivity	1) f : any	f.counter	IF	Q1- 2			Confirm	15.845MHz±240Hz
	2) SSG: 145.04MHz (T,W) 146.04MHz (K,M,X) -4~-6dBµ MOD: 1kHz DEV, 5kHz	SSG AF V.M Oscillo- scope 8 Ω Dummy load	SSG	ANT SP	RF 8Ω Dumr AF Oscillo	V.M.	MAX	
	SSG: 0dBµ				IF	L1	MAX	
S/N	3) f = 144.00—147.99MHz (K,M,X) f = 144.00—145.99MHz (T,W)						Confirm	S/N 28dB or more

TOP VIEW



BOTTOM VIEW



BT-2 (AAA MANGANESE/ALKALINE BATTERY CASE)/ EB-2 (EXTERNAL C MANGANESE/ALKALINE BATTERY CASE)/ PB-21 (Ni-Cd BATTERY)

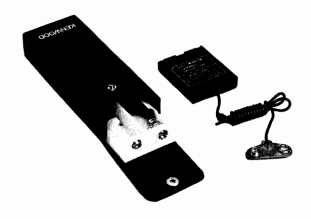
BT-2 OUTSIDE VIEW



BT-2 PARTS LIST

Parts No.	Re- marks	Description	Ref. No.
A02-0677-02	*	Battery case	1
A02-0678-03	*	Battery case cover	2
E23-0451-04 E23-0452-04		Terminal board (A) x 2 Terminal board (B) x 6	3 4

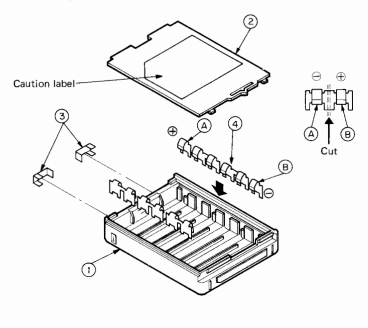
EB-2 OUTSIDE VIEW



EB-2 PARTS LIST

Parts No.	Re- marks	Description	Ref. No.
A02-0677-02	*	Battery case	
A02-0678-03	*	Battery case cover	
E23-0451-04		Terminal board (A) x 2	
E30-1793-05	N*	Cord ass'y	
H25-0103-04		Protective bag (Hard case)	
H25-0096-04		Protective bag (Battery case)	
J21-4154-04	N*	Fied plate (Cord bushing)	

BT-2 DISASSEMBLY



PB-21 OUTSIDE VIEW

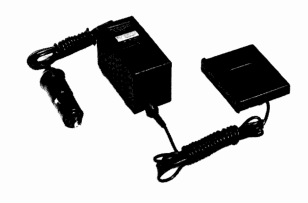


PB-21 SPECIFICATIONS

Output voltage
Charging current 36mA (ordinary charging for
approx. 8hrs.)
Charging current
Dimensions 57 (W) x 71 (H) x 14 (D) mm
Weight Approx. 80g

DC-21 (DC-DC CONVERTER)/SC-8/8T (SOFT CASE)

DC-21 OUTSIDE VIEW



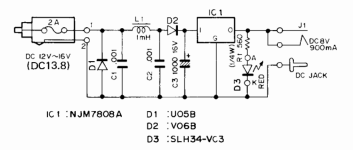
DC-21 SPECIFICATIONS

Input voltage 13.8V DC (12–16V)
Output voltage 8V DC ±5%
Output current 900mA (at input voltage of 13.8V
DC with max. load)
Weight

DC-21 PARTS LIST

Parts No.	Re- marks	Description	Ref. No.
A02-0677-02 A02-0678-03	*	Battery case Battery case cover	
E03-0203-05 E23-0451-04 E30-1791-05 E30-1796-05	N	DC jack Terminal board (A) x 2 Cord with plug Cord with cigarette plug and fuse	J1
F05-2023-05		Fuse 2A	
J42-0439-05		Cord bushing	
L15-0305-05		Choke coil 1mH	L1
NJM7808A		IC	IC1
SLH-34-VC3		LED (Red)	D3
U05B V06C		Diode Diode	D1 D2

DC-21 SCHEMATIC DIAGRAM



SC-8 OUTSIDE VIEW



SC-8T OUTSIDE VIEW



SC-8/8T PARTS LIST

Parts No.	Re- marks	Description	Ref. No.
J19-1408-04	Z	Belt hook	

3.500

SMC-30 (SPEAKER MICROPHONE)/ TU-6 (PROGRAMABLE TONE ENCODER) TH-21A/AT ONLY

SMC-30 OUTSIDE VIEW

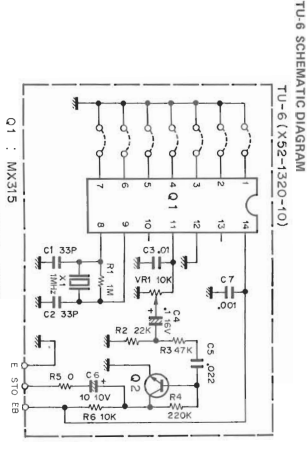


NS	
0	
S	

Parts No	Re- mraks	Description	Ref No
E30-1789-05	z	Curled cord ass'y	
J19-1360-08		Clip metal fitting	
J42-0429-08		Cord bushing	
K29-3035-08	Z	PTT knob	
S50-1408-08		Micro switch	
T07-0219-08		Speaker	
T97-1024-08		Electret microphone	

SMC-30 SCHEMATIC DIAGRAM





2SC2412K 2SC2714

SMC-30 SPECIFICATIONS

SPEA

EP

Sensitivity -67dB

P.T.T

3.3 K

MIC

. 200H∠~5kH> . --20°C~+60°C

0-0-0-0

(Projections excluded)

E B

LIST

TU-6 SPECIFICATIONS

TU-6 (PROGRAMABLE

TONE ENCODER) TH-21A/AT ONLY

TU-6 PARTS LIST

Parts No	Re- mraks	Description	Ref No
30-1789-05	z	Curled cord ass'y	
)19-1360-08)42-0429-08		Clip metal fitting Cord bushing	
K29-3035-08	z	PTT knob	
\$50-1408-08		Micro switch	
T07-0219-08 T97-1024-08		Speaker Electret microphone	

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Input impeda	Max. Input	Speaker
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•	•	•
80	0.5W	40mmp

MICROPHONE Output impedance . . . Type Electret condensor

Dimensions 51W x 73H x 33D (mm) Operating temperature . . .

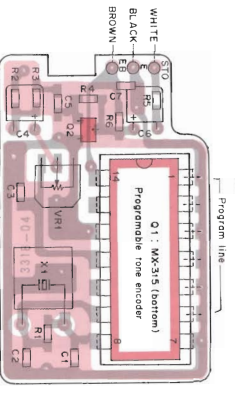
"0" in the t Cut and connect pins 1-6 of the IC to the pattern by sol Setting the frequency TU-6 TONE FREQUENCY CHART Specification Group Frequencies (67.0-250.3Hz) PC board 3g

94.8	91.5	88,5	85,4	82.5	79.7	77.0	74.4	71.9	67.0	×	9		ldering to set the table indicates table indicates	
_	-	-	-	-	-	-	_	-	-	-	5	Pr	ole rin	5
-	0	-	_	-	-			-	-	N	Ž	Progr	7 7 9	τ
0	-	_	0	-	0	-	-	_	_	ω	-	an .	1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d	7
-	-	0	0	0	-	-	0	-	-	4	OFF 0)	Lines	Ca	U
0	-	0	_	0	-	0	_	0	-	S	L	23	ate of the	-
_	_	0	-	-	-	0	_	-	-	6	9			
30	29	28	27	26	25	24	23	22	21		11		the the	_
0	Þ	00	Þ	w	D	W	D	B	D	Group	Specif	EIA	requi	
192.8	186.2	179.9	173.8	167.9	162.2	156.7	151.4	146.2	141.3	Hz	cation		set the frequency. Cates the connection. Cates the disconnection.	(
0	0	0	0	0	0	0	0	0	_	-	ô	P	<u> </u>	ζ
0	_	_	_	-		-	-		0	N	ON.	Progr	9	
-	0	0	0	0	-	-	-	-	0	w	-	m		-
-	0	0	-	-	0	0	-	-	0	4	OFF 0	Lines	0000000	
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-	0	-	0	-	0	-	0	-	0	S	9			ē
														2000

Ū	Parts No.	Re- marks	Description	on	Ref. No.	Q'ty
,, -		_	U-6 GENERAL	AL		
	B50-4178-00	Z	Instruction manual	ual		_1
_	G13-0806-04	Z	Cushion			4
	H25-0029-04		Protective bag			
	X52-1320-10	Z	Tone unit			
	70	TONE	UNIT (X52	(X52-1320-10)		
	сс73 ГСН1 Н330 Л		Chip cap.	33P	C1, 2	2
	CE04CW1A100M		Electro	10 10	C6	
	CK73FB1E103K		Chip cap.	0.01	CG	ب-
	CK73FB1E223K		Chip cap.	0.022	C) C)	
	C90-0888-05		Tantalum	0.1 16V	C4	
	L77-0982-05		Crystal	1MHz	×	
	RD73FB2A103J		Chip resistor	10kΩ	R6	<u> </u>
	RD73FB2A223J		Chip resistor	22kΩ	R2	
	PD73FB2A473J		Chip resistor	47kΩ	R3	
	R12-3449-05		Trim. pot.	10kΩ(B)	VR1	
	R92-0670-05		Chip resistor	00	R5	_
	MX315		С		21	
	2SC1412K(Q) or 2SC2712(Y)		TR		02	

TU-6 PC BOARD VIEW

TONE UNIT (X52-1320-10) Foil side view



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N/		
	MX-315	MX.

Q1: MX315 Q2: 2SC2412K(Q) or 2SC2712(Y)

Q 2

25C2412K(Q) or 25C2712(Y)

WIRING/REFERENCE DATA

RX SENSITIVITY

Squelch open at SQ VOL MAX. S+N

100

INTER MODULATION

CARRIER FREQ.: 145.50MHz

- Noise level

MOD. FREQ.: MOD. DEPTH: ±5kHz

1kHz

UNDESIRED SIGNAL INPUT IN dB \(\Delta f + 40kHz \)

0dB=0.63V AT 8Ω

SINAD

CARRIER FREQ.: 145.50MHz

6

60

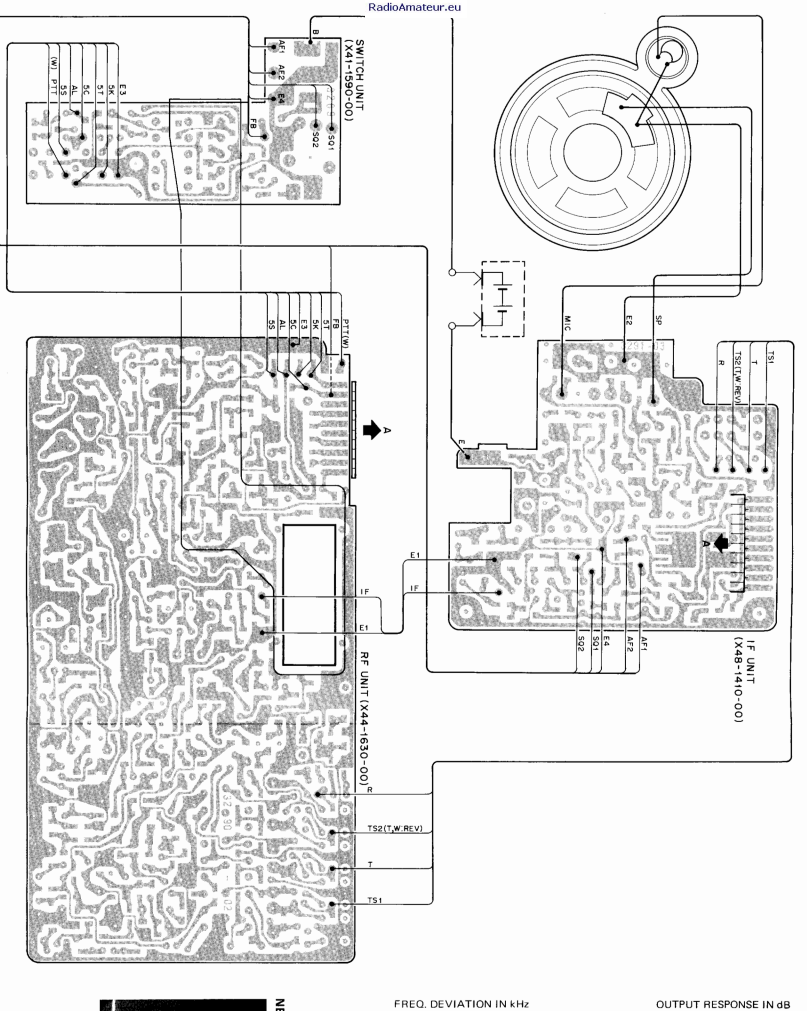
80

100

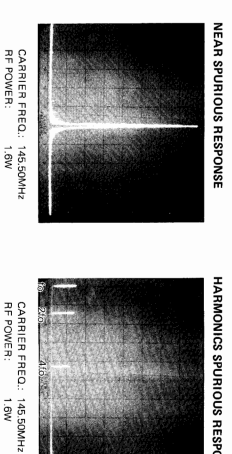
ANTENNA INPUT VOLTAGE IN µV

7 7 2

FREQUENCY DIFFERENCE IN kHz UNDESIRED SIGNAL INPUT LEVEL IN dB Af +20kHz



for free by



VIDEO FILTER: INPUT ATT.:
LOG REF LEVEL:

30kHz 0.1 SEC 10kHz 0dB

VIDEO FILTER: INPUT ATT.:

0dB

SCAN TIME: BAND WIDTH: SCAN WIDTH:

30kHz 2 SEC 10kHz

100MHz/DIV

The fundamental signal is reduced by HPF. (fc: 240MHz)

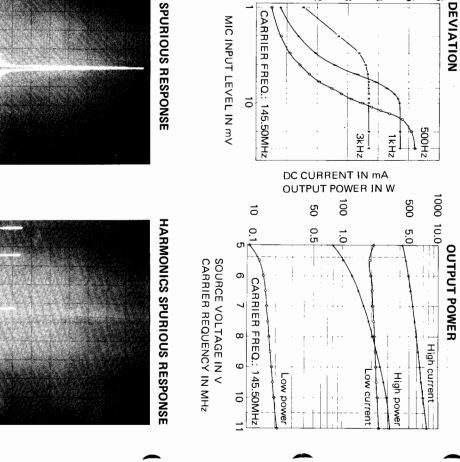
LOG REF LEVEL: -10dBm 10dB/DIV

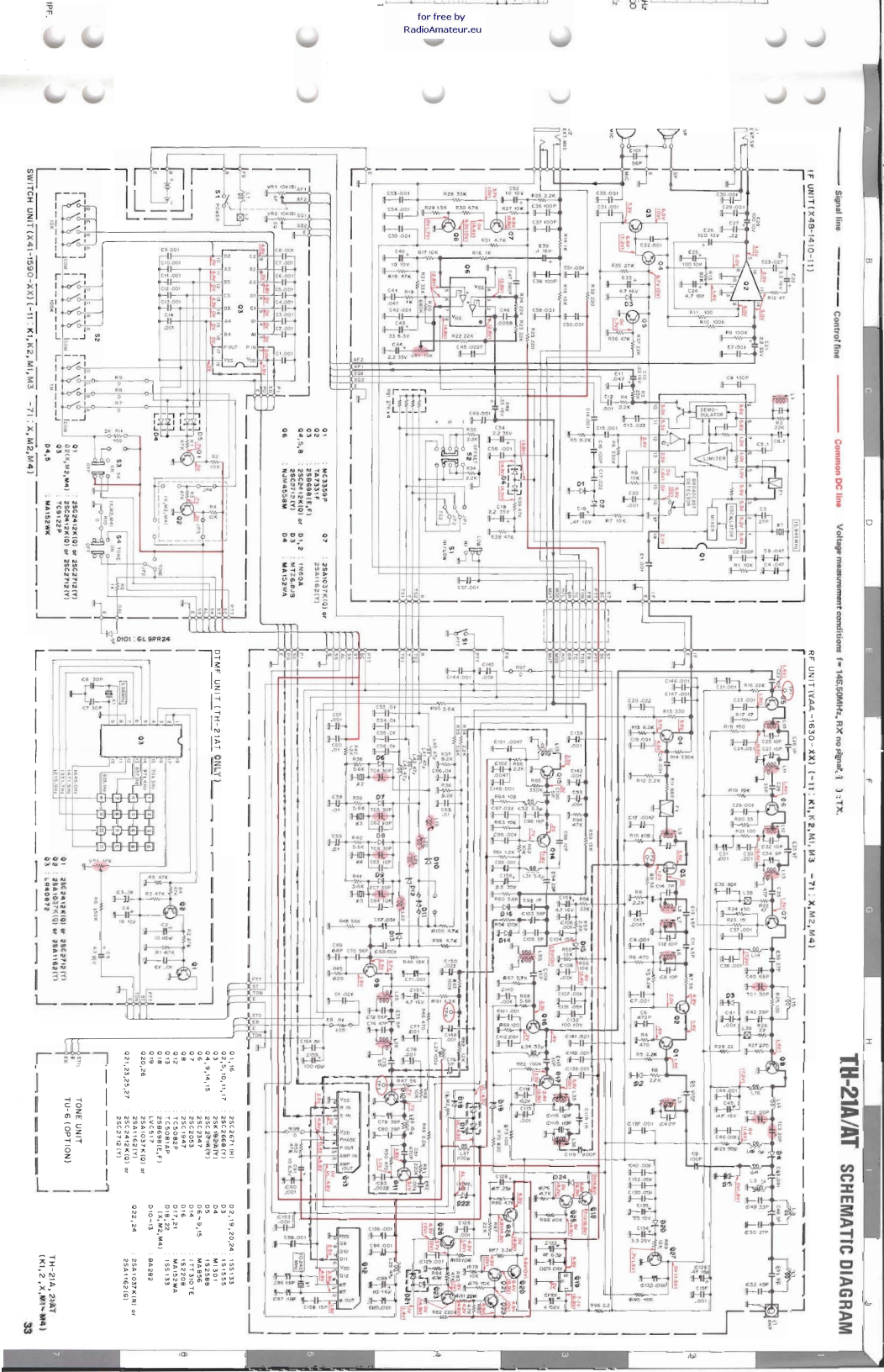
SCAN WIDTH:
BAND WIDTH:
SCAN TIME:

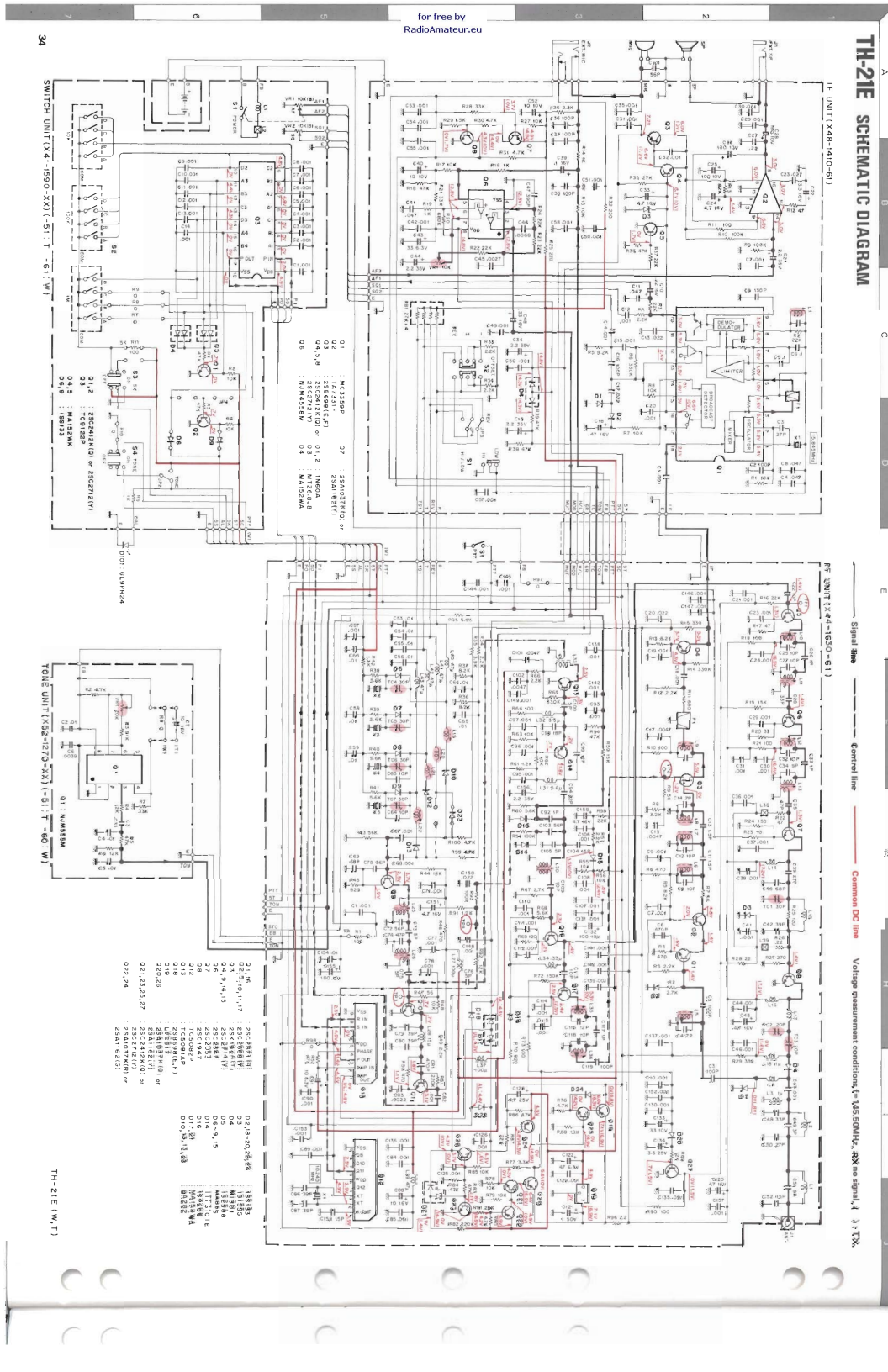
2MHz/DIV

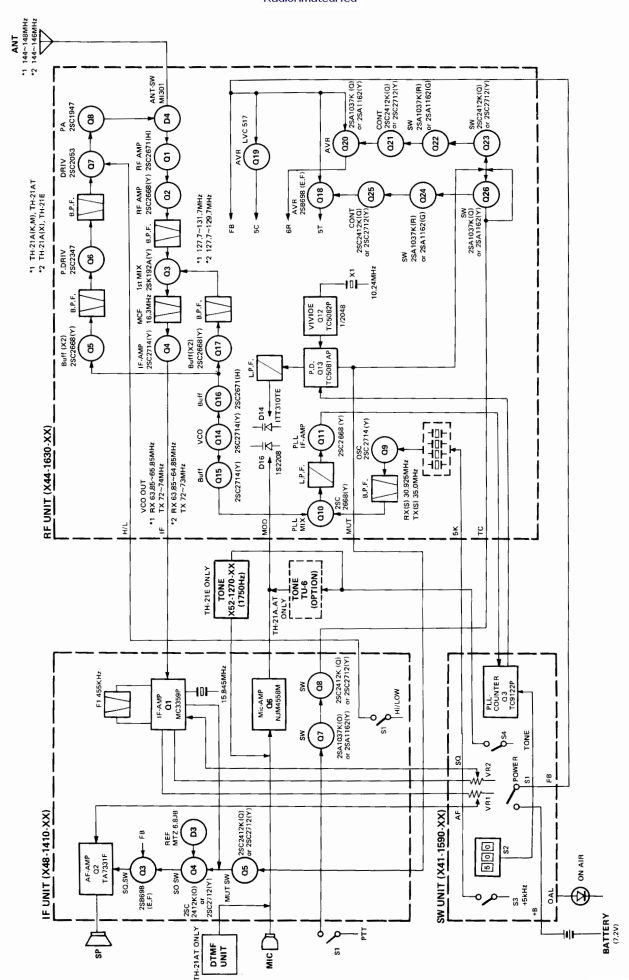
.6W

RF POWER:









TH-21A/AT/E

SPECIFICATIONS

General

144 - 148MHz : TH-21A/AT

Signal type F3 (FM)

Operating temperature -20° C $\sim +50^{\circ}$ C

Antenna impedance 50Ω

At transmission (Hi); Less than 600mA

(Low); About 300mA

The numbers in the parenthesis include projections parts.

Weight Approx. 290g (including antenna and Ni-Cd batteries)

Transmitter section

Modulation system Reactance modulation

Max. frequency deviation ±5kHz

Unwanted reflection Less than -60 dB Microphone Condenser type

Receiver section

12dB SINAD; less than $-12dB\mu$ (0.25 μ V)

Squelch sensitivity Less than $0.25\mu V$

-40 dB at less than 28kHz

AF output More than 250mW (8 Ω load, distortion 10%)

Design and specifications subject to change without notice.

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